- ——, and ——. 1977. Sagebrush steppe. In M. G. Barbour and J. Major, eds., Terrestrial vegetation of California, p. 763–796. Wiley-Interscience, NY.
  - ——, ———, and P. T. TUELLER. 1975. Great Basin Plant communities—pristine and grazed. *In R. Elston*, ed., Holocene climates in the Great Basin, p. 186–215. Nevada Archeological Survey, Reno.

(Received 23 Dec 1981; revision accepted 31 May 1982).

## NOTEWORTHY COLLECTIONS

## New Mexico

ARENARIA STRICTA Michx. subsp. TEXANA (Robins.) Maguire (CARYOPHYLLA-CEAE).—Torrance Co., 2.1 km e. of Negra, rocky outcrop (T5N R13E S12), 1950 m, 6 Jun 1977, Wagner & Sabo 3053 (RM, UNM) (Det. and confirmation of extension of extension by R. Hartman, RM, 1981).

Significance. First report for NM, range extension of at least 250 km from high plains of TX.

Galium emeryense Demp. & Ehrend. subsp. emeryense (Rubiaceae).—San Juan Co., The Hogback, ca. 13 km e. of Shiprock and ca. 5 km nne. of Hwy 550 (T30N R16W S19), 1650 m, 13 May 1977, Wagner & Sabo 2880 (UC) (Det. L. Dempster, UC, 1981).

Significance. First report for NM, range extension ca. 130 km se. from San Juan Co., Utah. This specimen is atypical in that it has leaves similar to G. coloradoense Wright, which presumably was involved in the formation of G. emeryense (Dempster, pers. comm. 1981).

LEPIDIUM OBLONGUM Small (BRASSICACAE).—Bernalillo Co., ne. of Pajarito on e. side of Rio Grande (T9N R2E S19), 15 Aug 1976, Wagner & Cole 2349 (MO) (Det. R. Rollins, GH, 1981).

Significance. A range extension nw. from Chaves Co., NM, ca. 270 km.—WARREN L. WAGNER, Missouri Botanical Garden, PO Box 299, St. Louis 63166. (Received 14 May 1982)